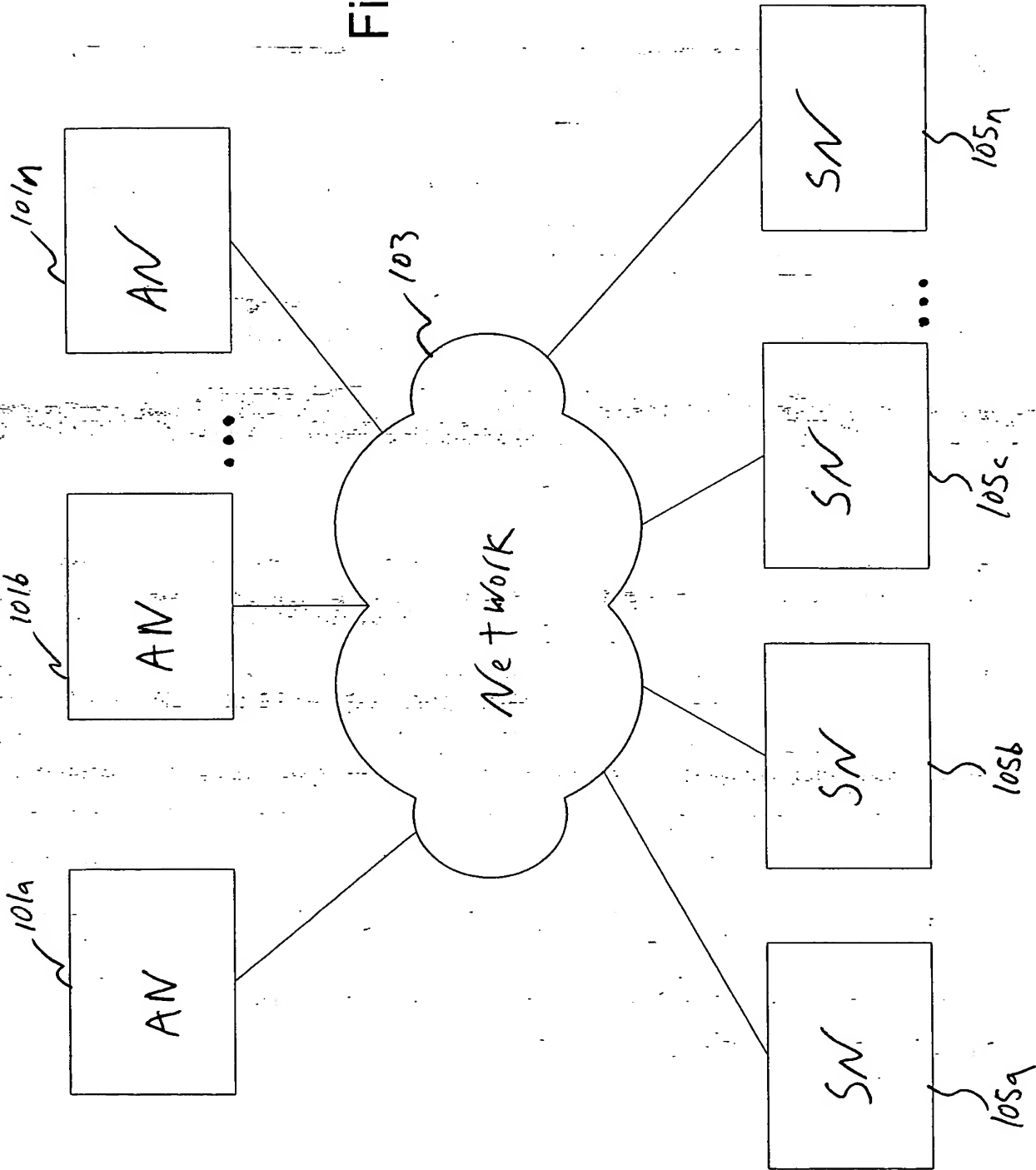


Figure 1



Prior Art

BEST AVAILABLE COPY

Methods and Apparatus for Parsing A Content Address to  
Facilitate Selection of a Physical Storage Location in a Data  
Storage System

Inventor: Michael Kilian, et al.  
Atty Ref. No.: E0295.70197US00

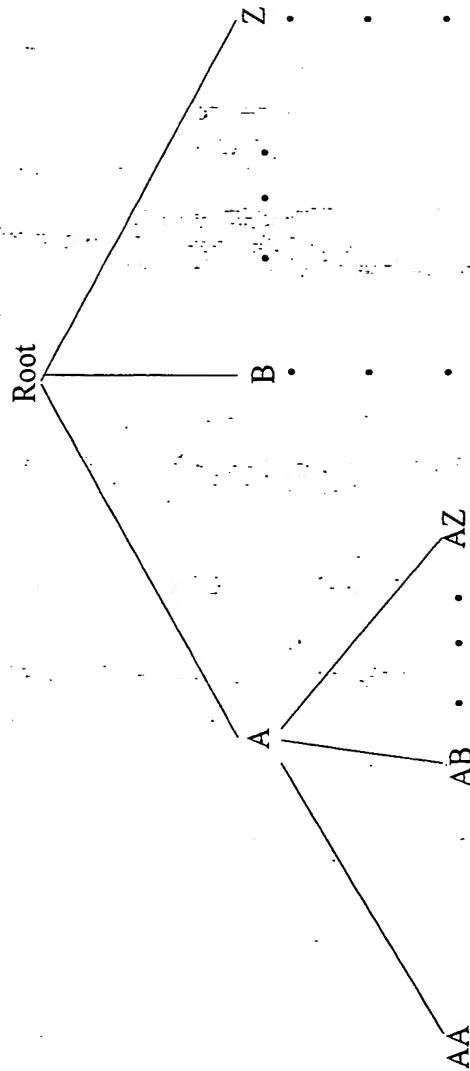


Figure 2

Prior Art

Methods and Apparatus for Parsing A Content Address to  
Facilitate Selection of a Physical Storage Location in a Data  
Storage System

Inventor: Michael Kilian, et al.  
Atty Ref. No.: E0295.70197US00

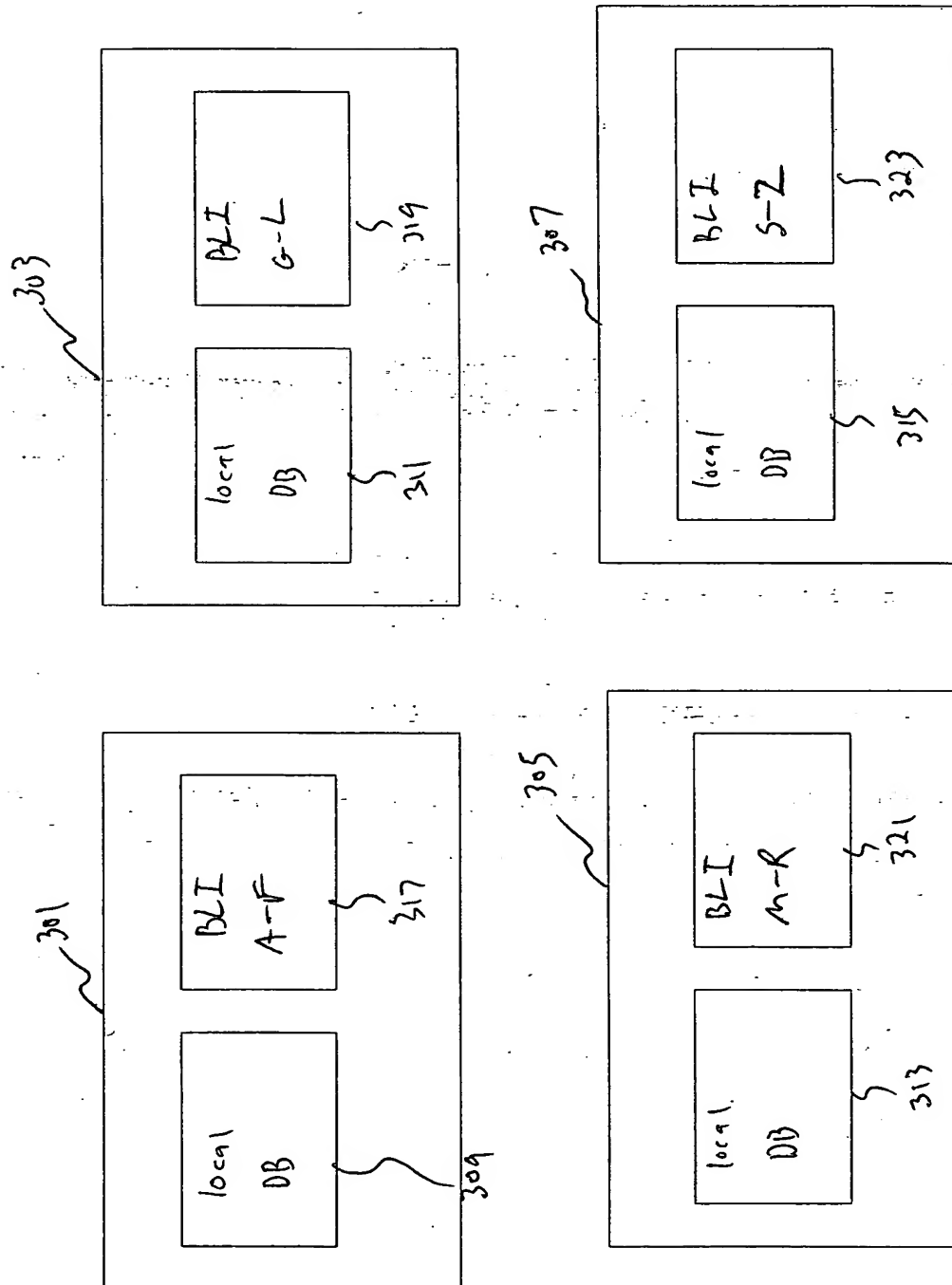


Figure 3

Prior Art

Methods and Apparatus for Parsing A Content Address to  
Facilitate Selection of a Physical Storage Location in a Data  
Storage System

Inventor: Michael Kilian, et al.  
Atty Ref. No.: E0295.70197US00

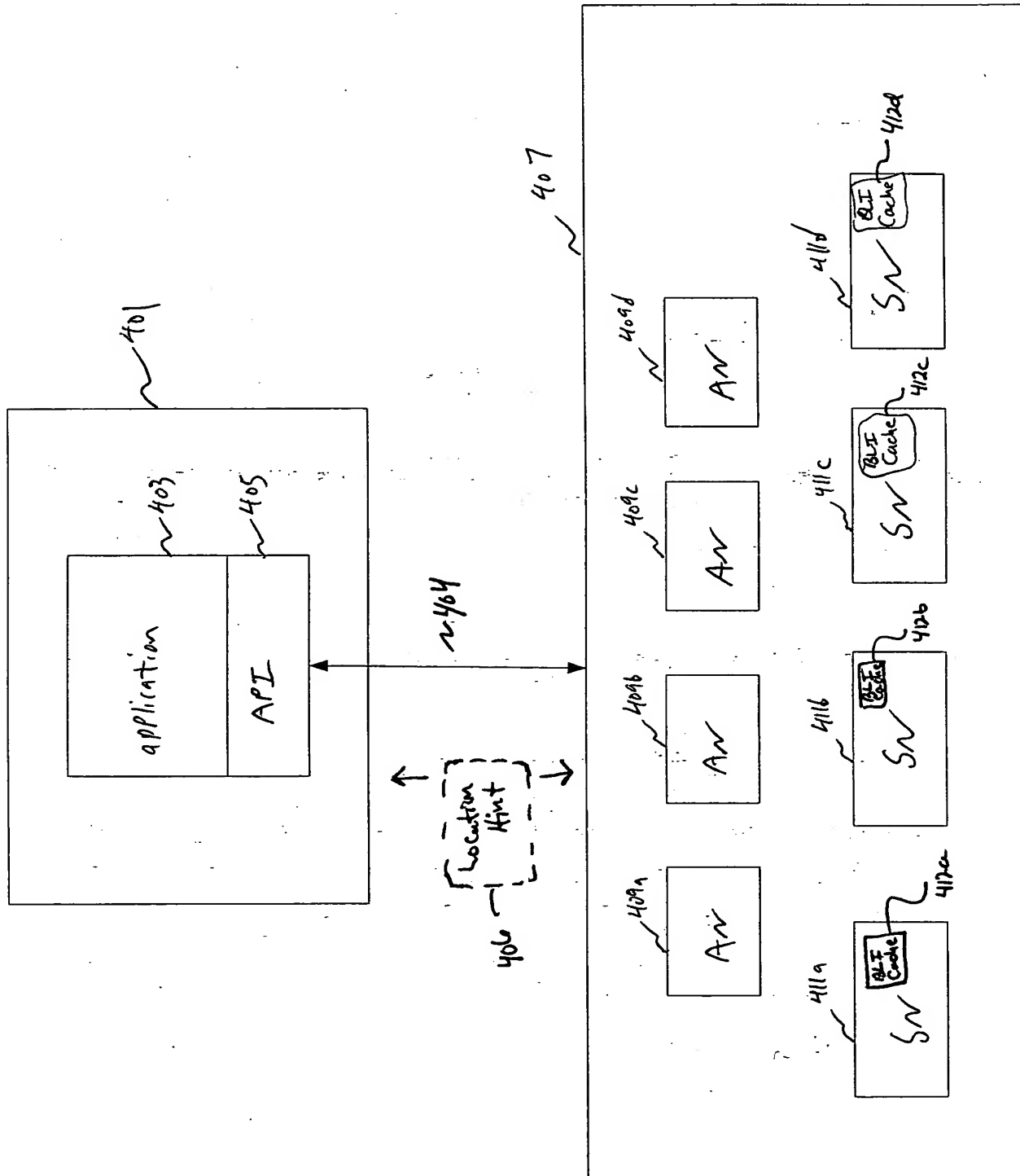


Figure 4

Methods and Apparatus for Parsing A Content Address to  
Facilitate Selection of a Physical Storage Location in a Data  
Storage System

Inventor: Michael Kilian, et al.  
Atty Ref. No.: E0295.70197US00

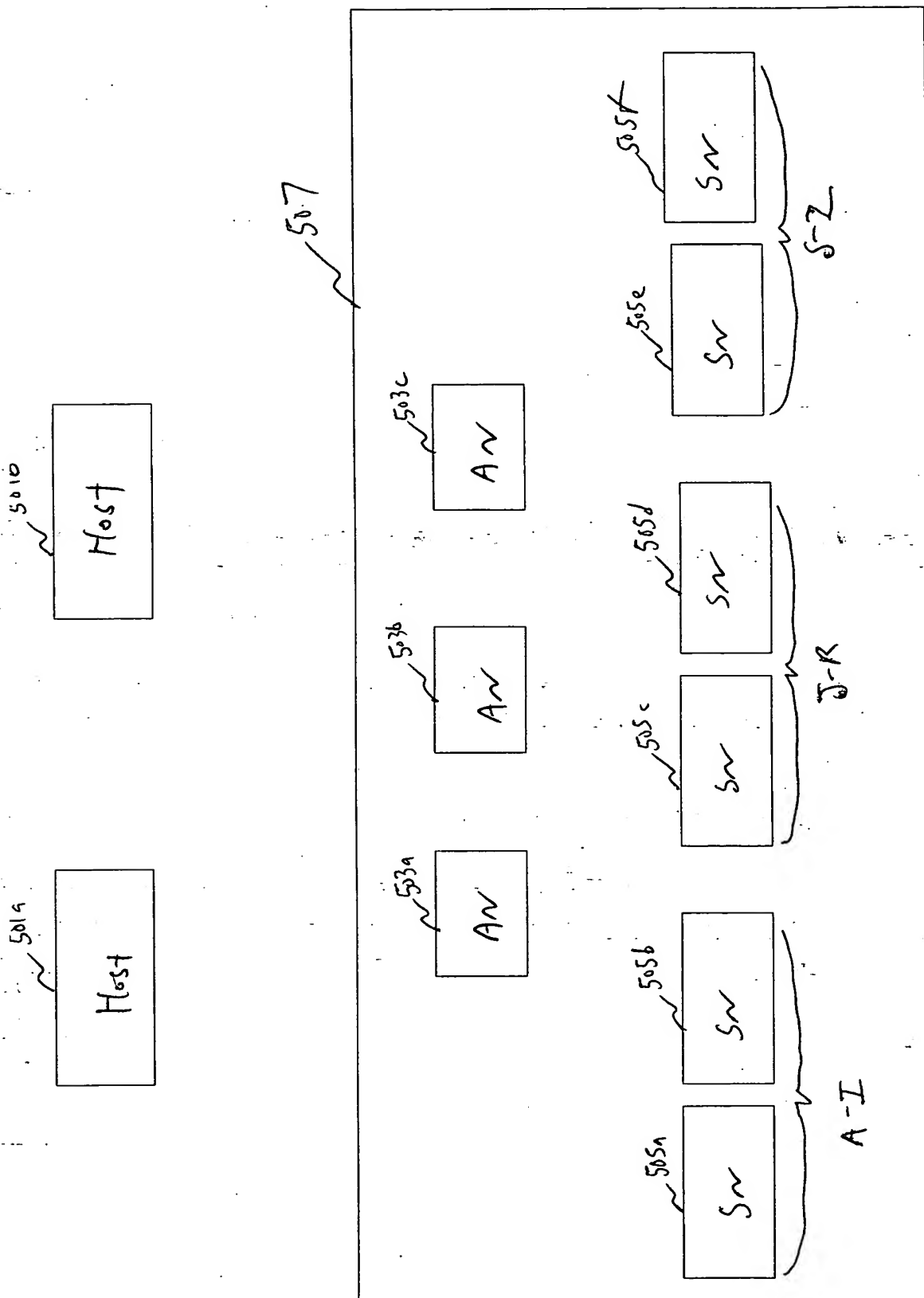


Figure 5

Methods and Apparatus for Parsing A Content Address to  
Facilitate Selection of a Physical Storage Location in a Data  
Storage System

Inventor: Michael Kilian, et al.  
Atty Ref. No.: E0295.70197US00

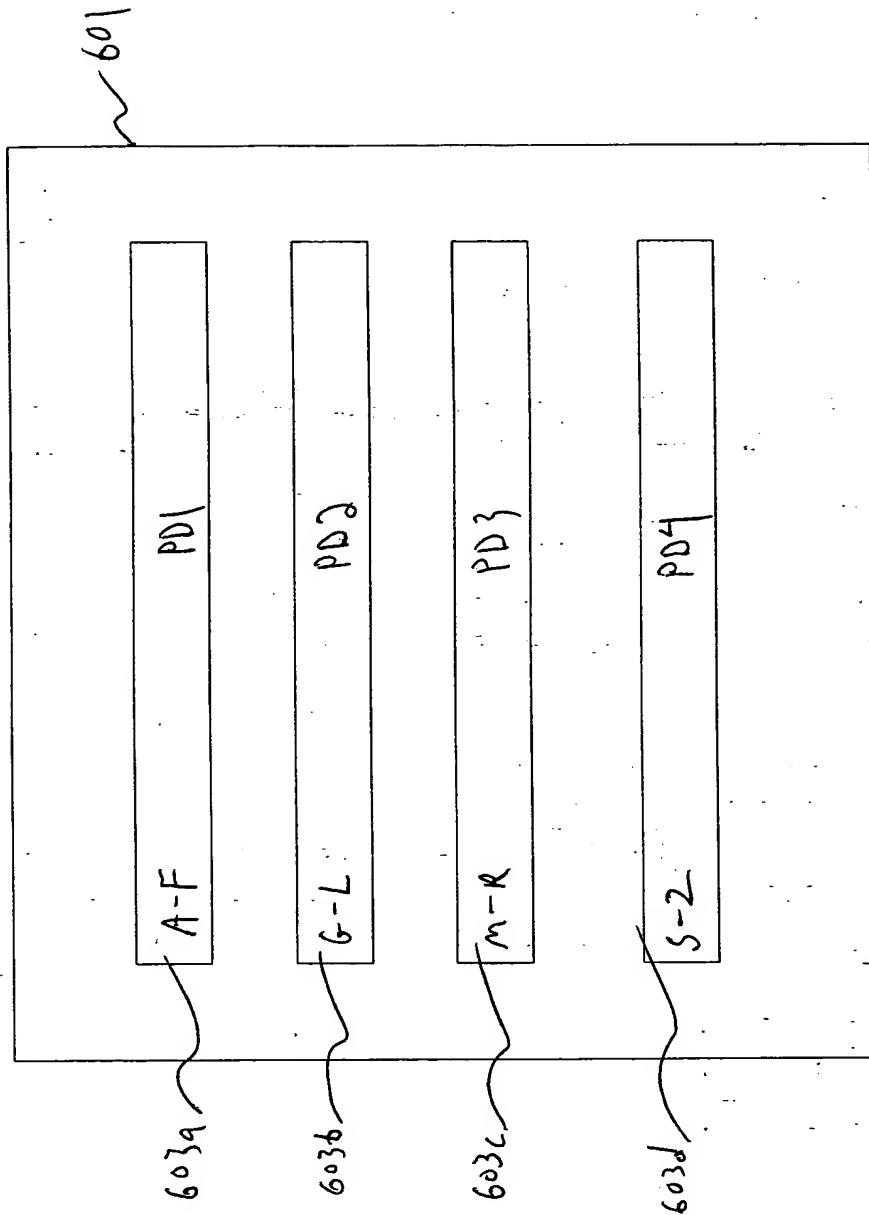


Figure 6

Methods and Apparatus for Parsing A Content Address to  
Facilitate Selection of a Physical Storage Location in a Data  
Storage System

Inventor: Michael Kilian, et al.  
Atty Ref. No.: E0295.70197US00

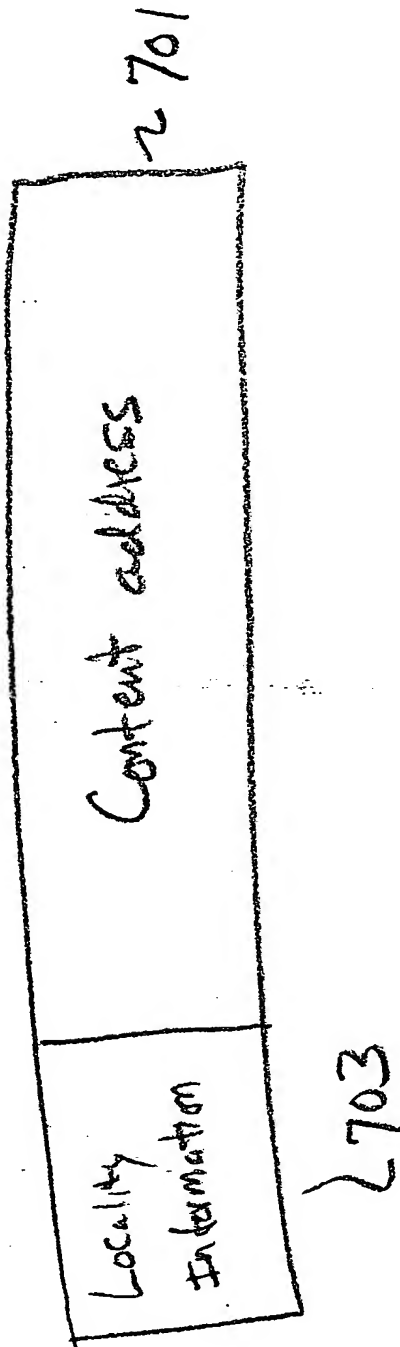


Figure 7